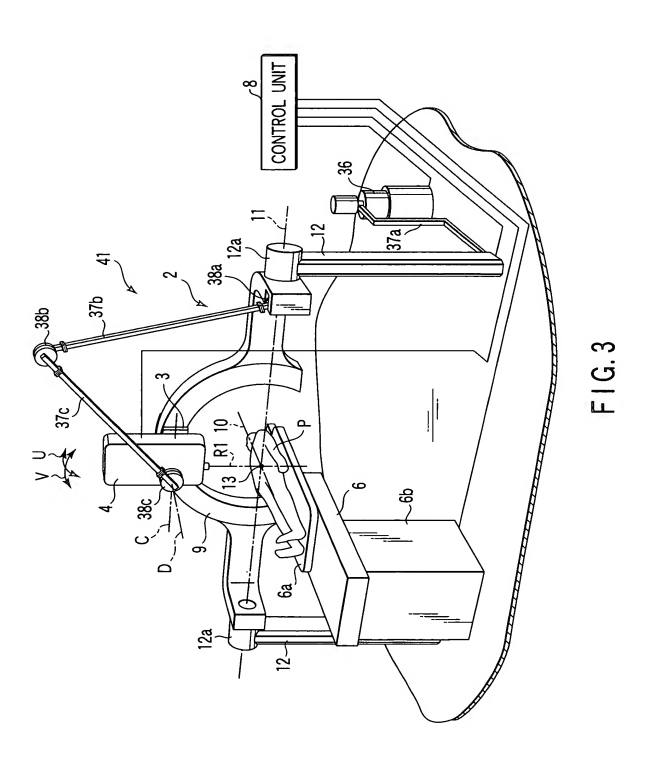
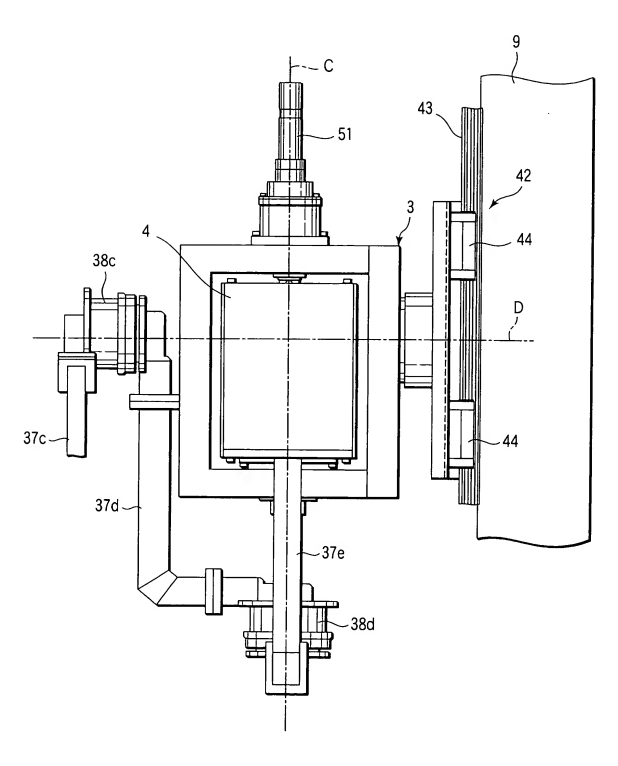
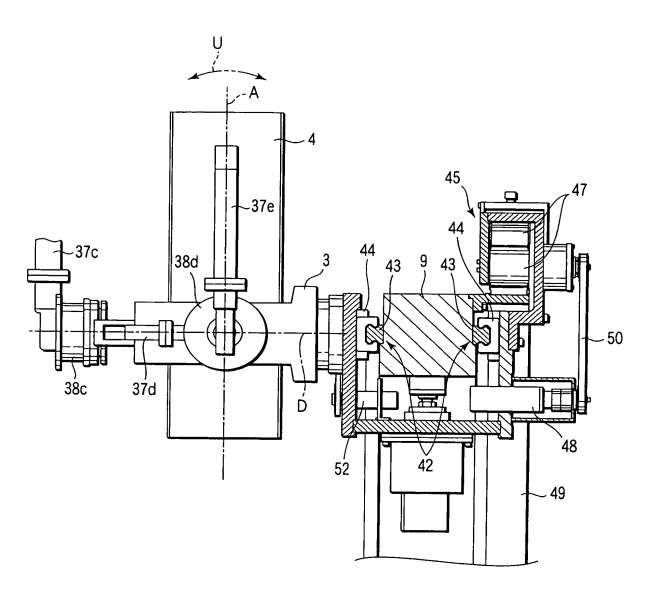


F I G. 2

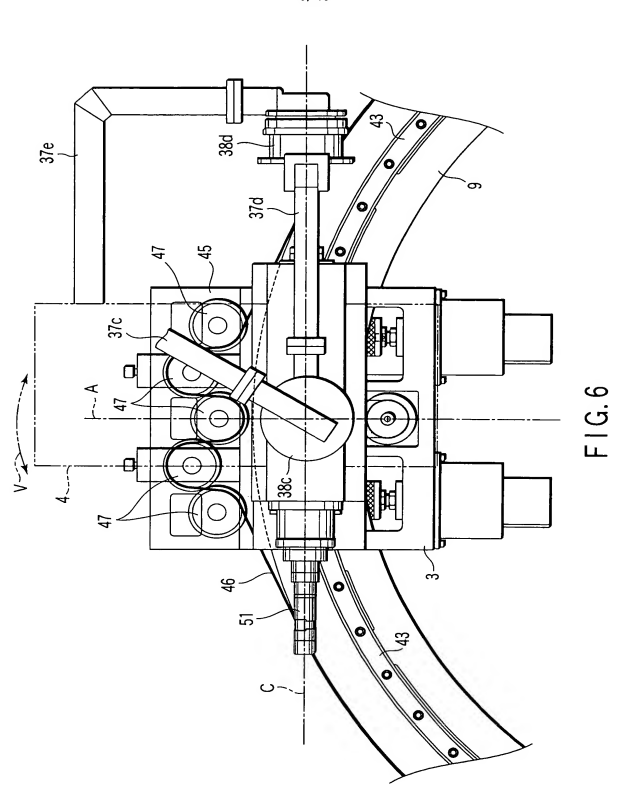


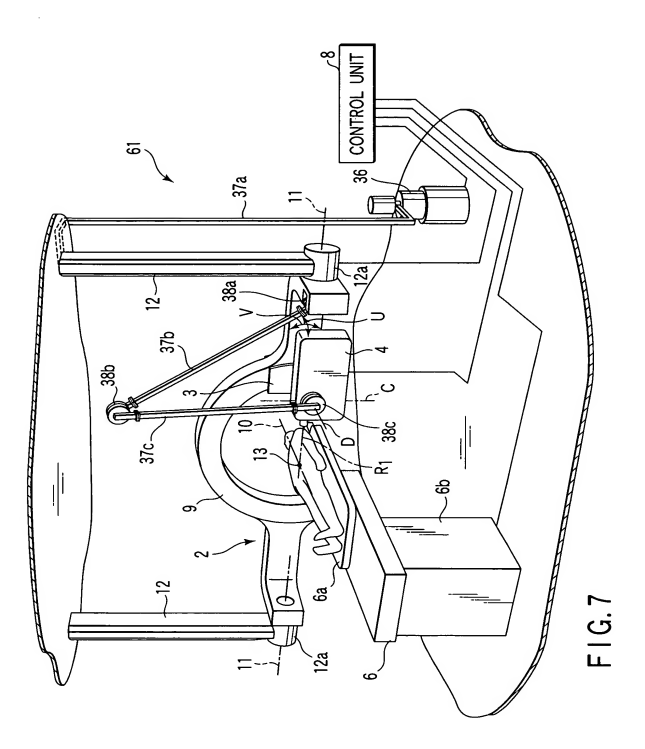


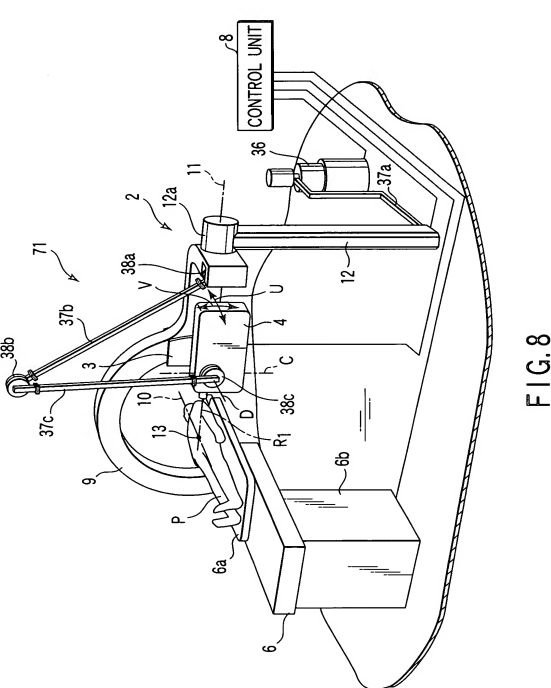
F I G. 4



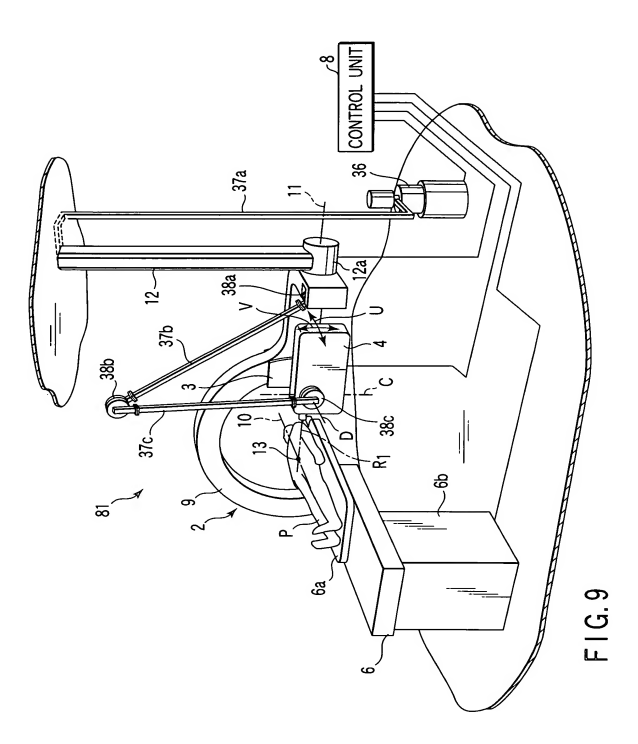
F I G. 5







o o



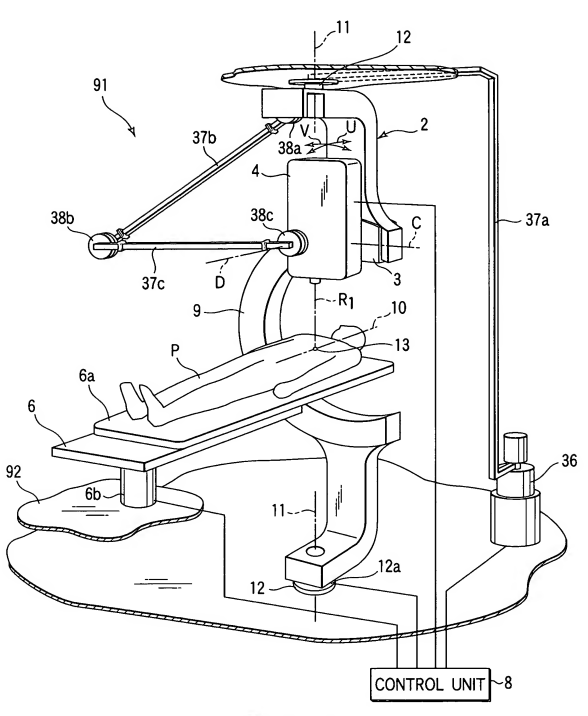


FIG. 10

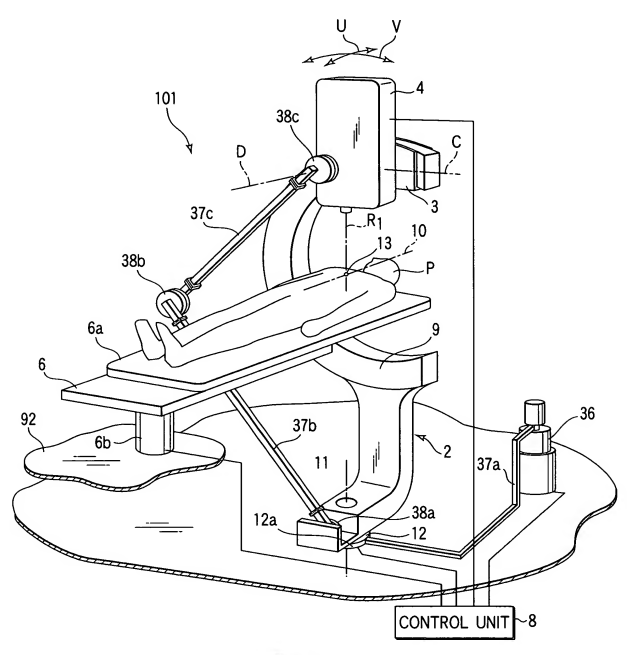
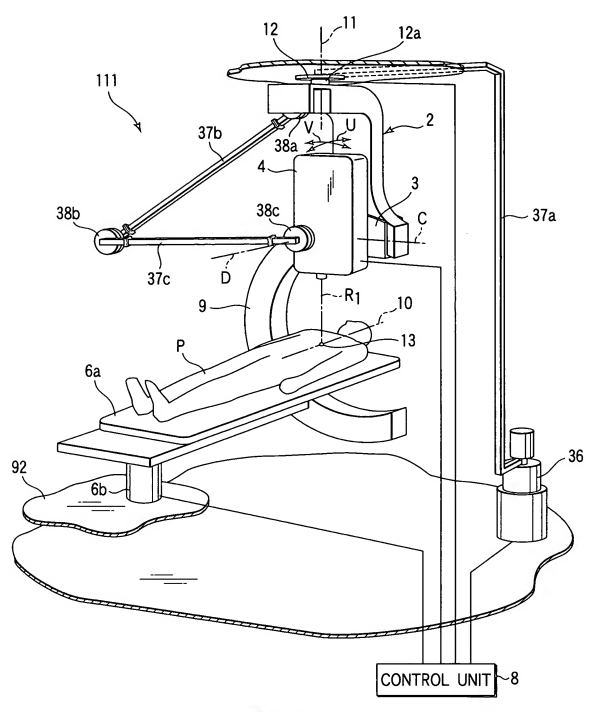
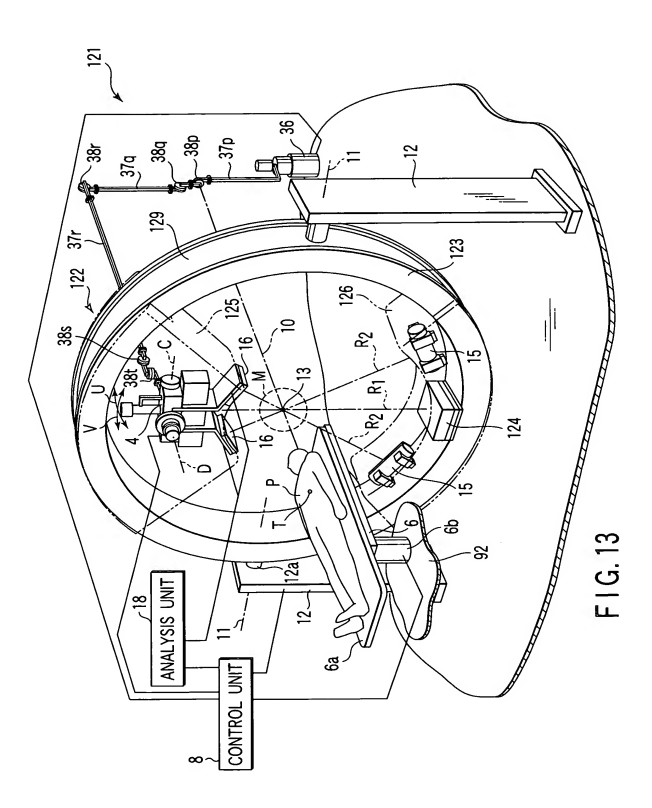


FIG. 11



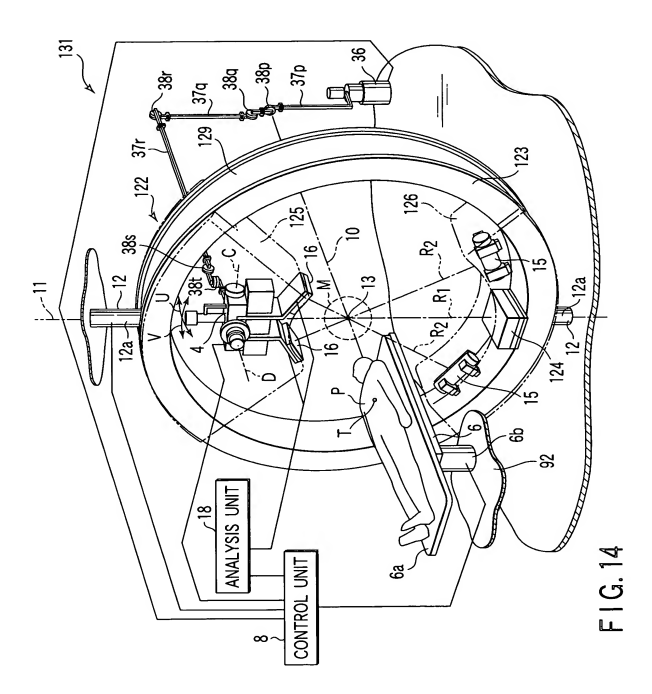
F I G. 12

13/40

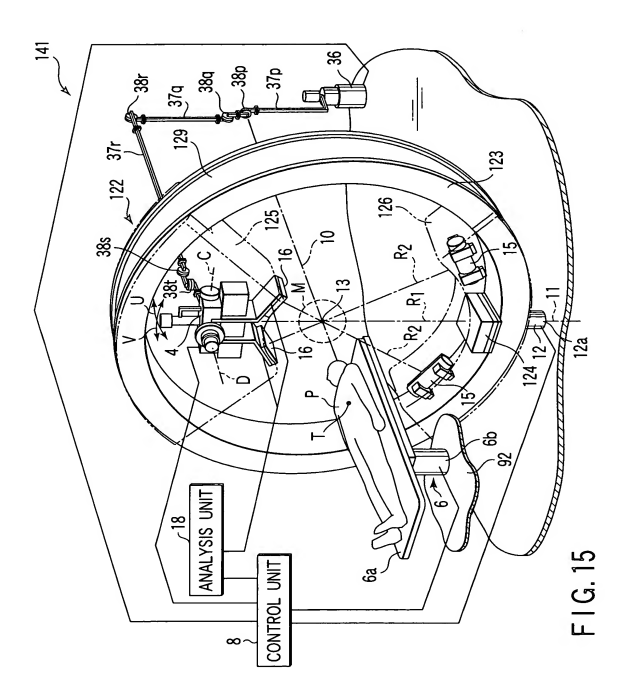


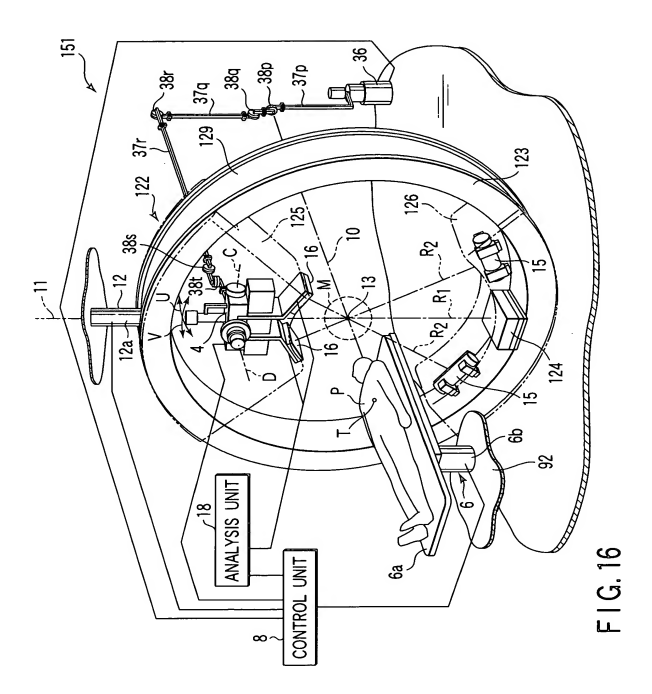
•

.



15/40





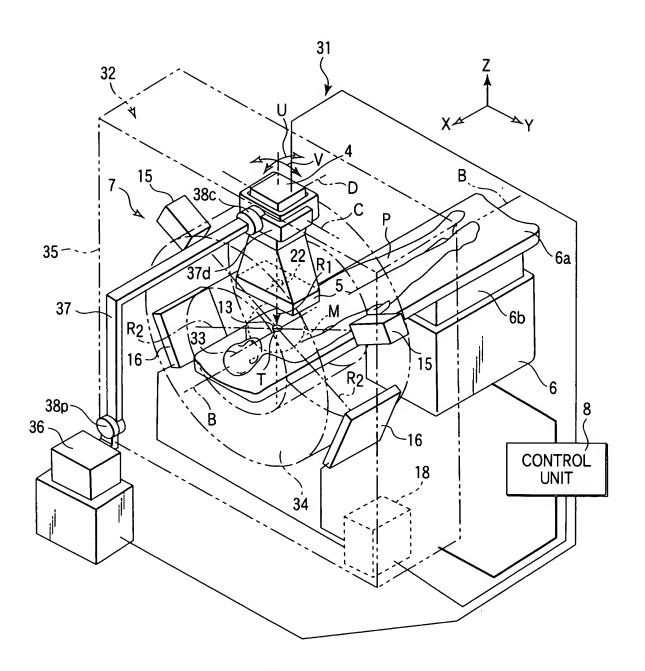
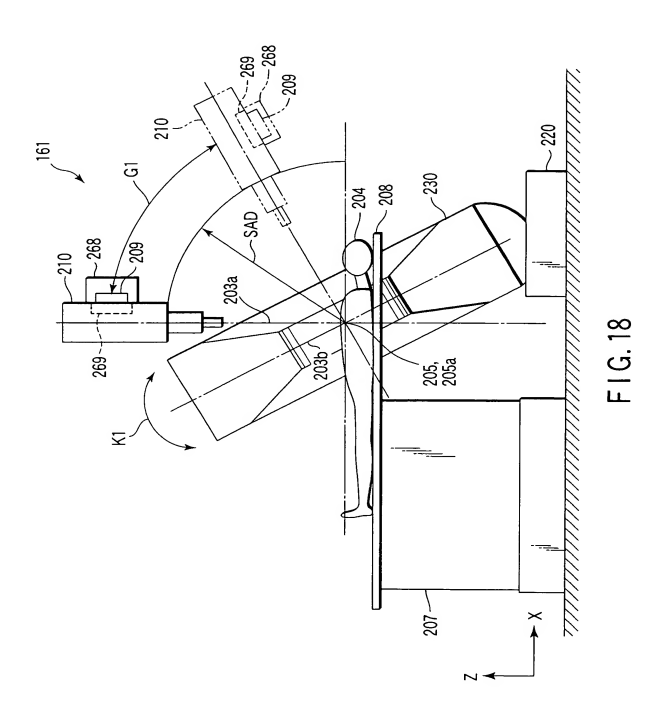
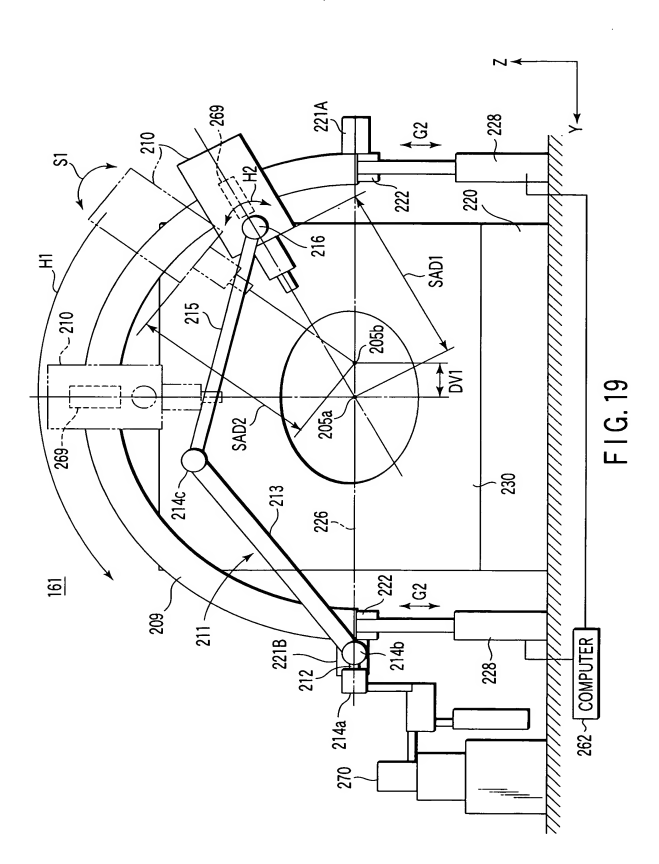


FIG. 17

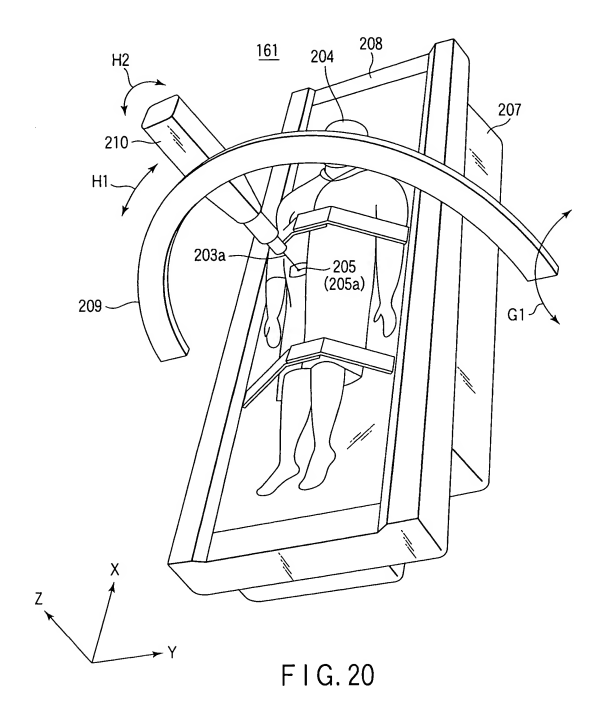


.

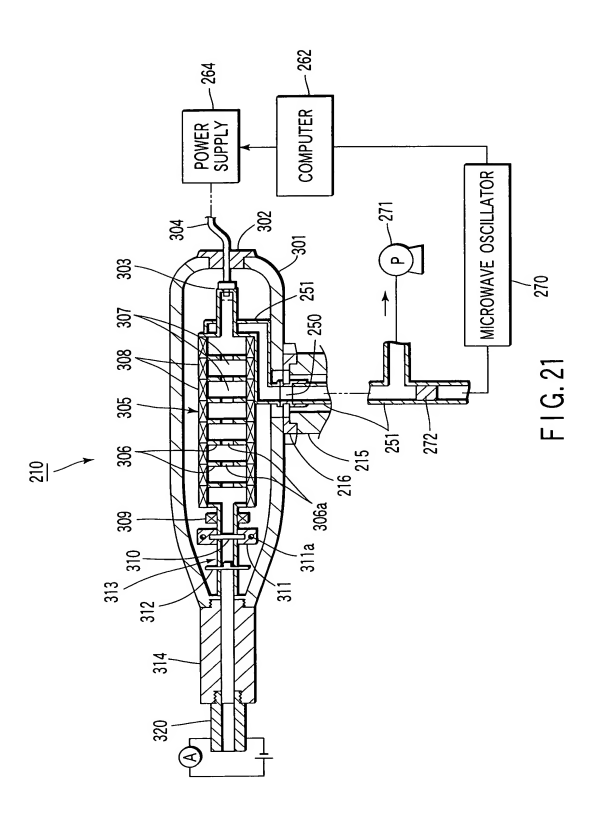
.

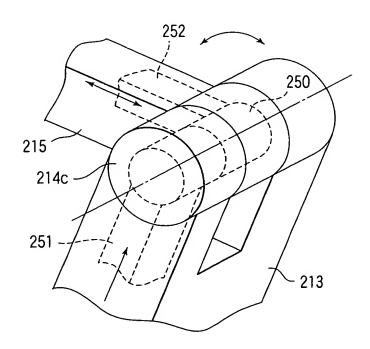


20/40

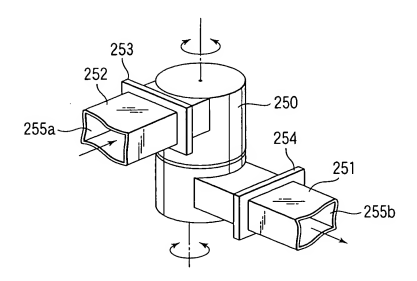


21/40

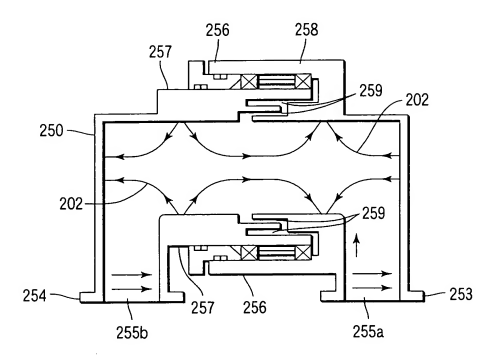




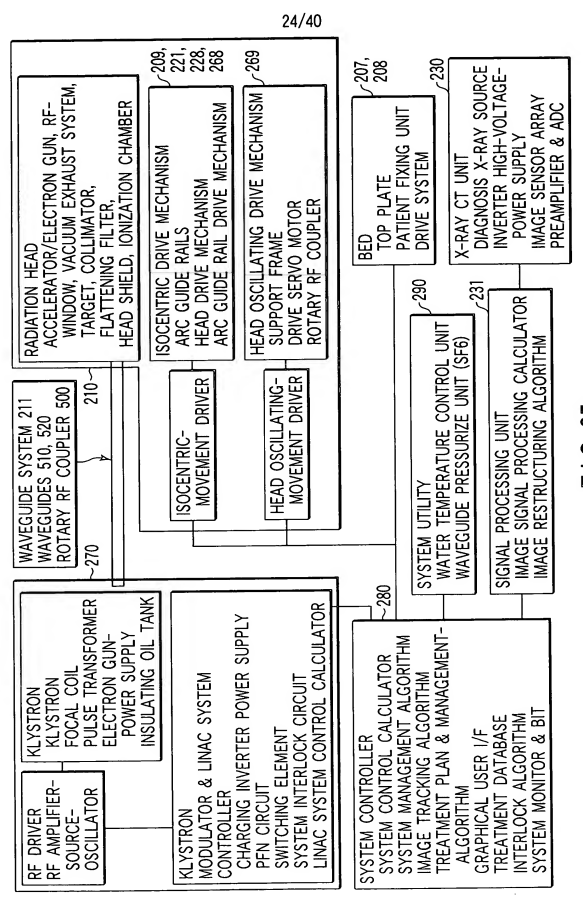
F I G. 22



F I G. 23

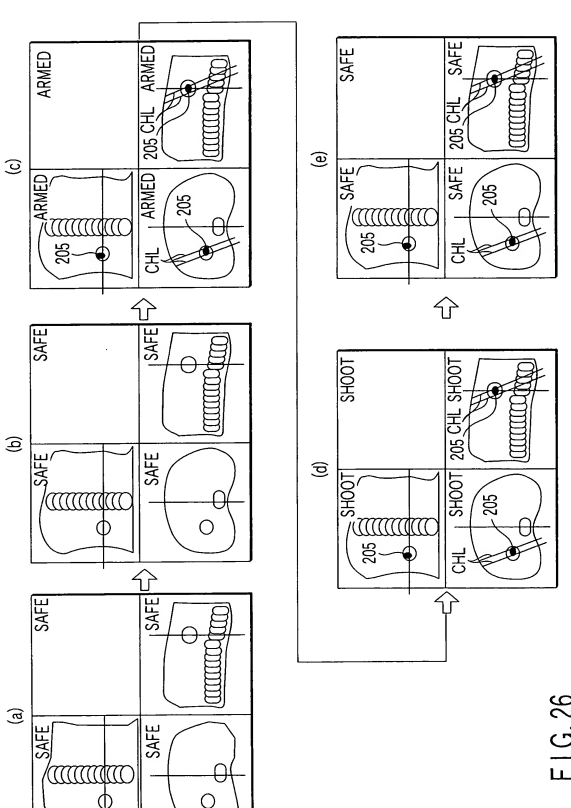


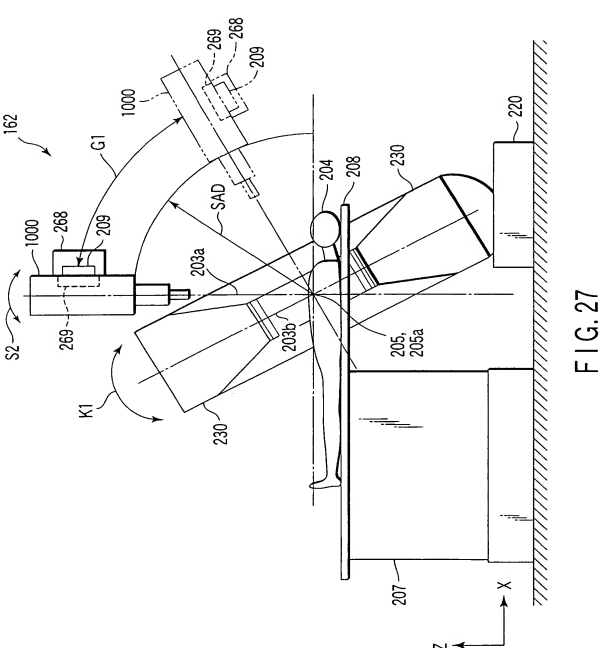
F I G. 24



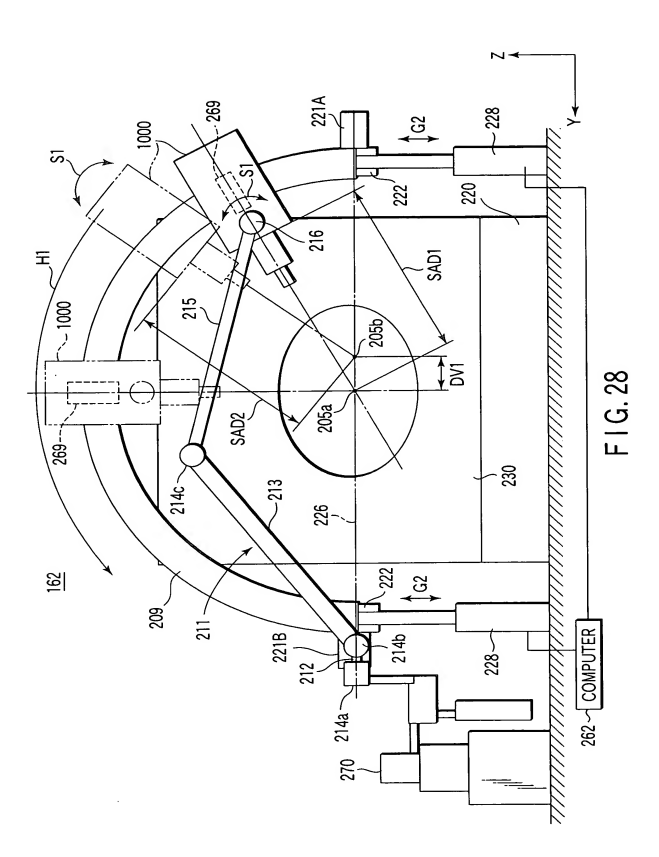
F1G. 25

25/40

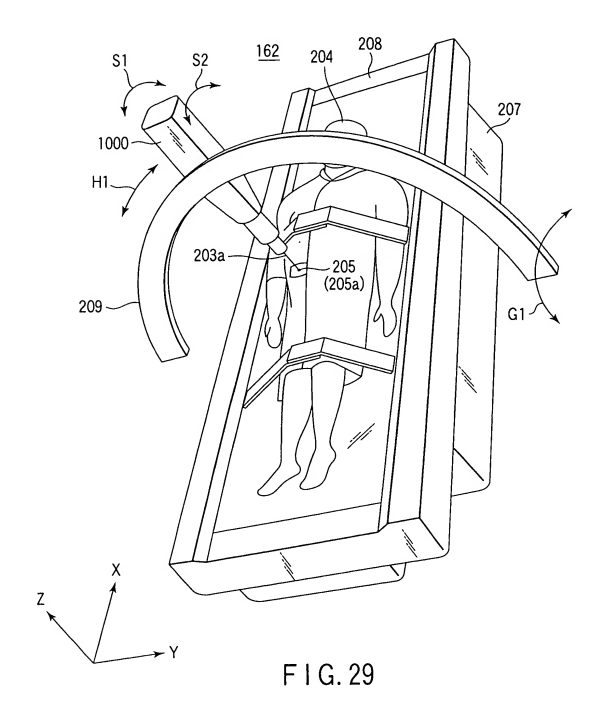


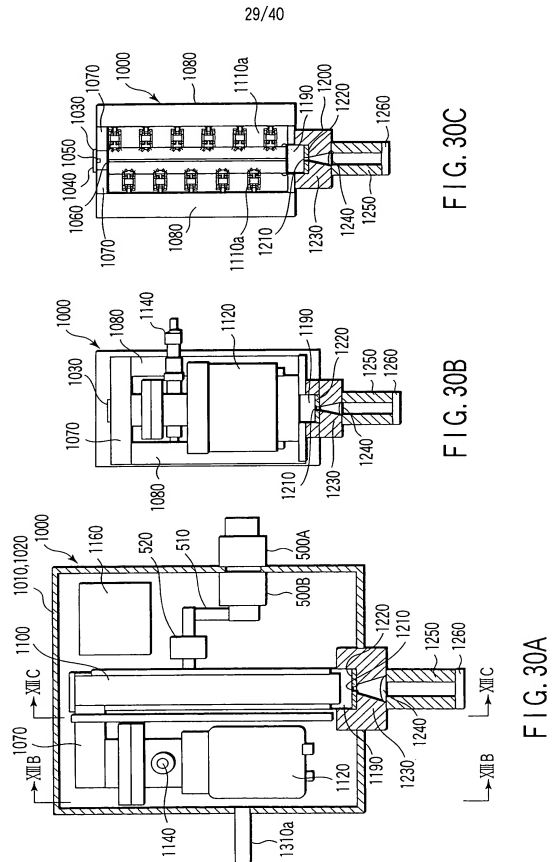


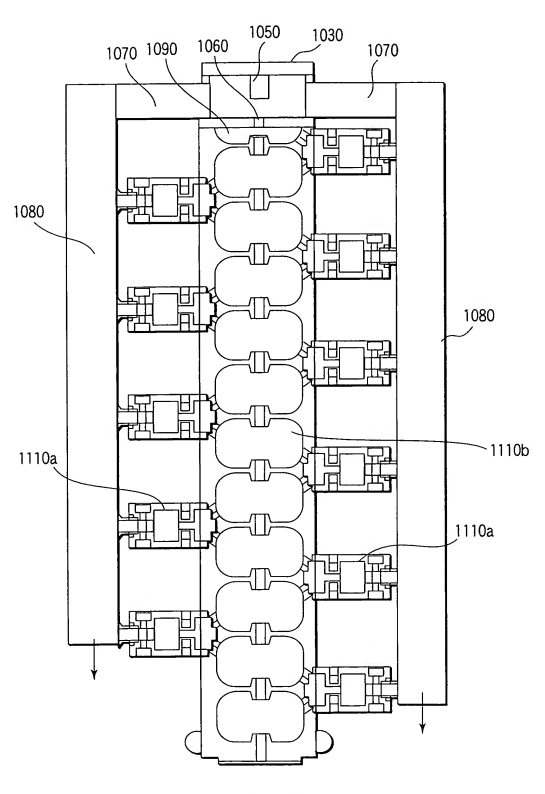
27/40



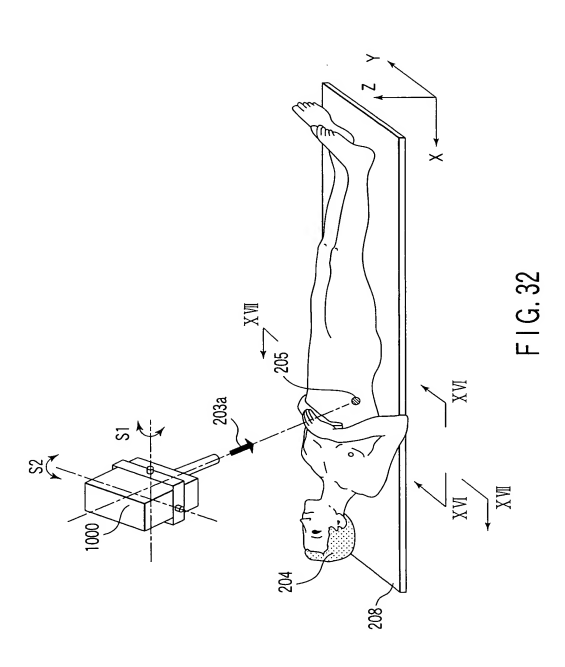
28/40

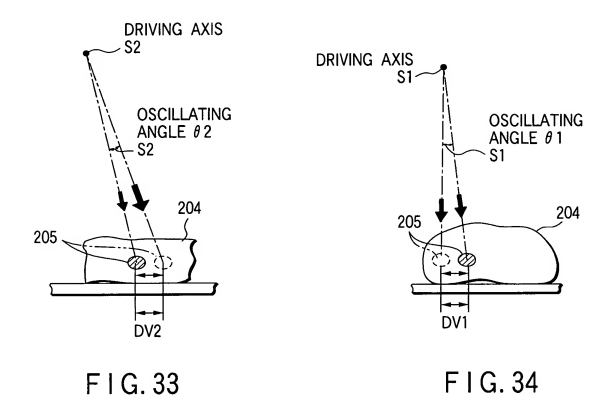






F I G. 31





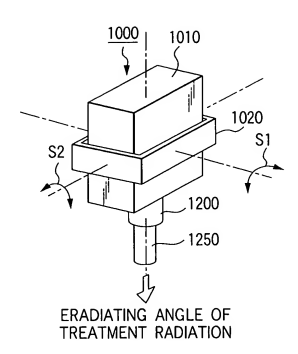


FIG. 36

₹

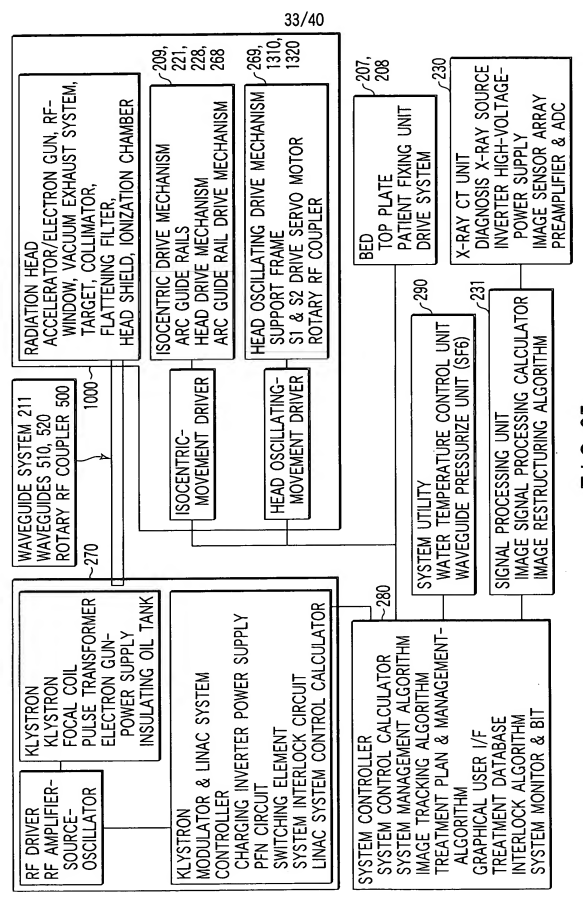
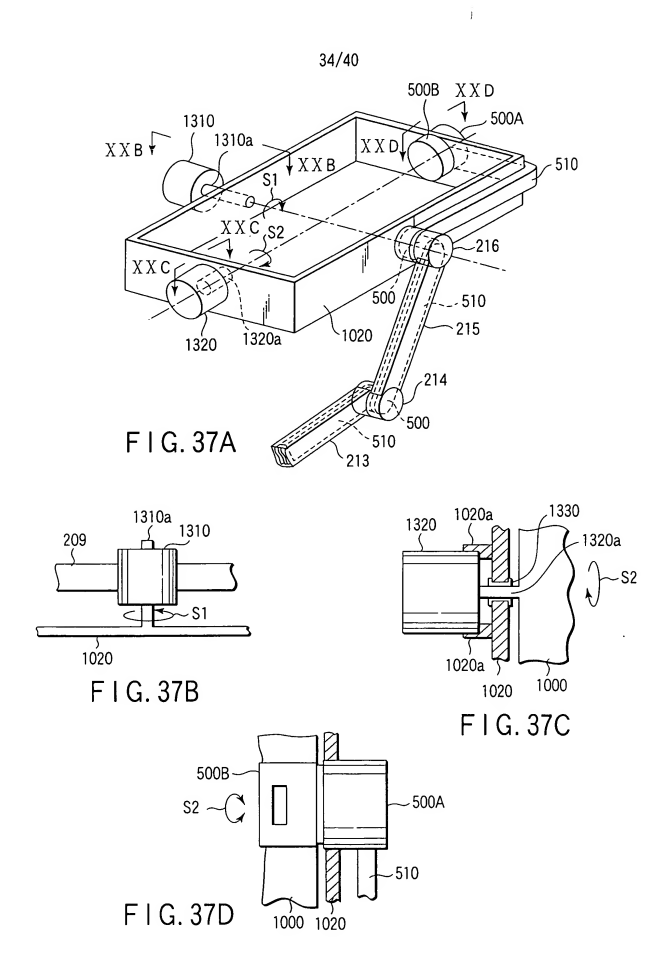
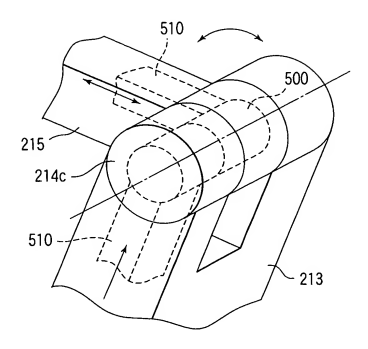


FIG. 35





F I G. 38

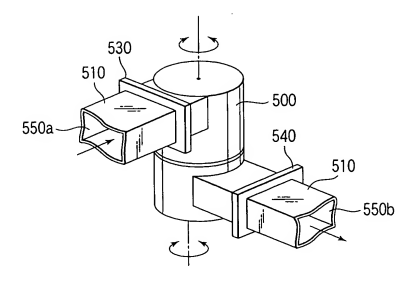
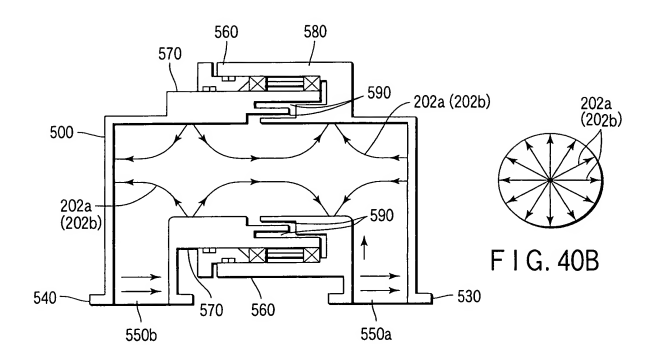
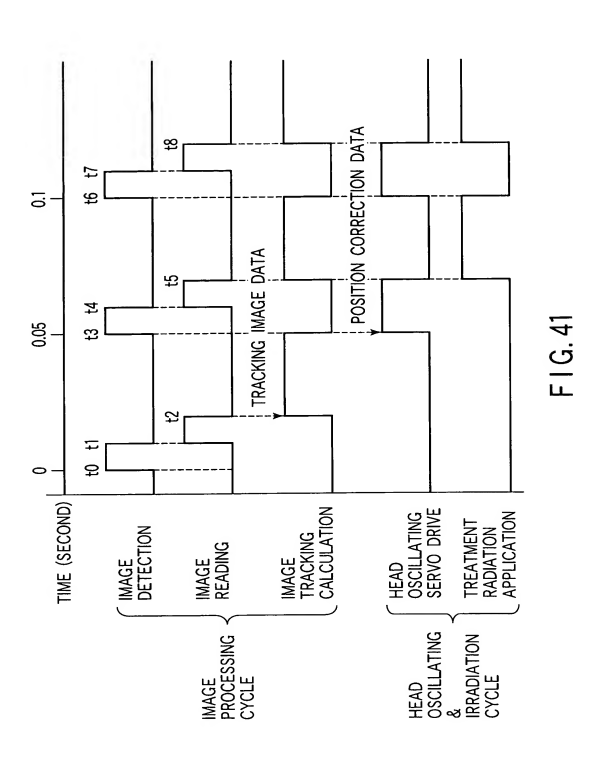


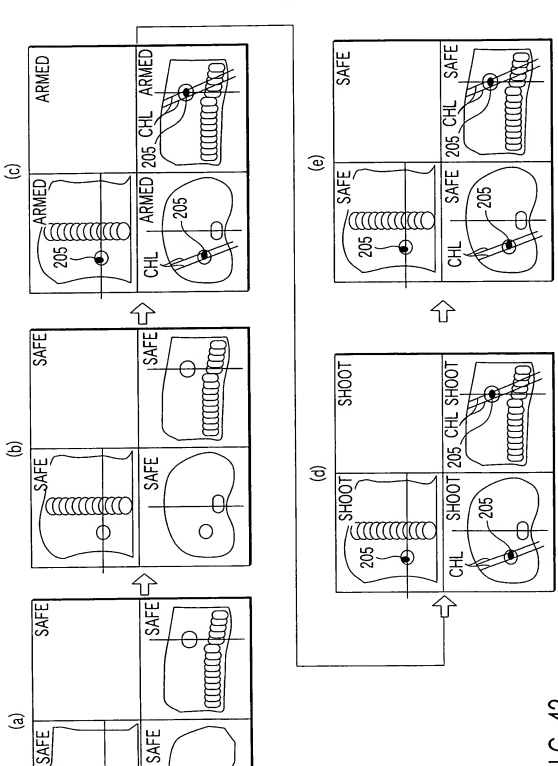
FIG. 39



F I G. 40A

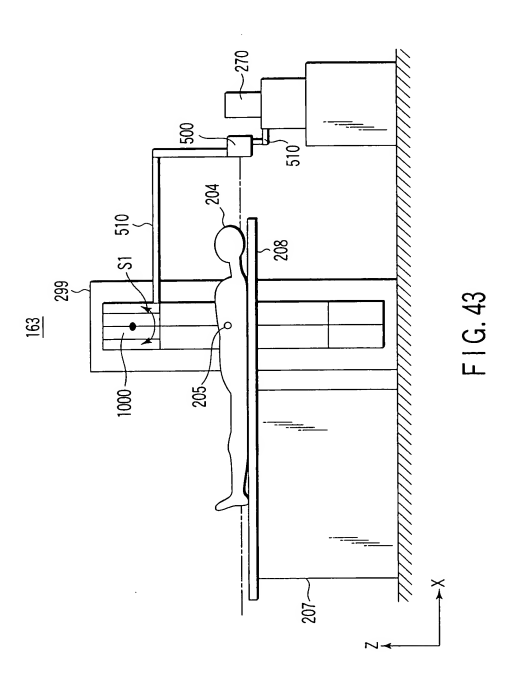


38/40

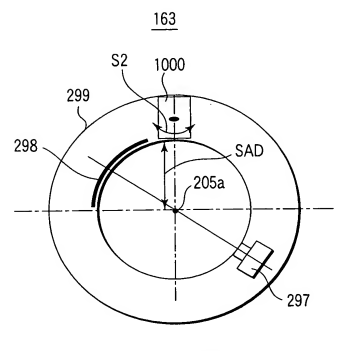


F1G 42

39/40



7



F I G. 44

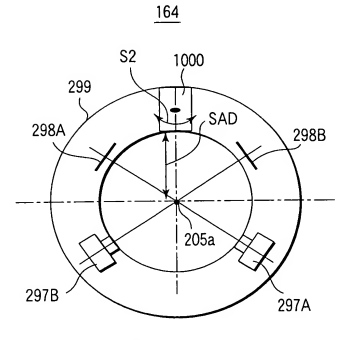


FIG. 45